

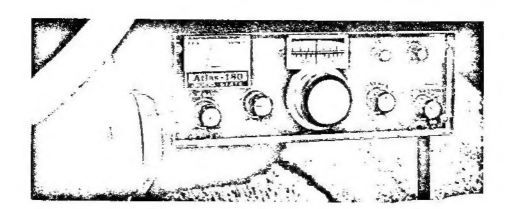
ORANGE COUNTY AMATEUR RADIO CLUB

VOLUME XV, NO. 9 P.O. E

P.O. BOX 95, ORANGE, CALIF. 92668

SEPTEMBER, 1974

SEPTEMBER MEETING:



ATLAS - 180 BY RAY HODGES W6AQP

합者的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的

- 1974 CLUB OFFICERS -

PRESIDENT V. PRESIDENT TREASURER	a a	KEN KONECHY ART SHELDON HAROLD RICHARDS			Wehhc Waelhb Waebjo	541-6249 832-9676 544-0033
ACTIVITIES SECRETARY		MARTIN RAYMOND TINA MCCARTHY			WB6PEX WB6WFV	532-4090 538-6072
MEMBERSHIP		TED GLICK	- I		K6LJA	542-1390
PUBLICITY TVI		PRIED HEYN KEI YAMACHIKA			WA6WZO W6NGO	549-8516 53 8 - 8942
M.A.L.		ERNIE FUERTE BOB ECKWEILER		46.27	WA6GXV WB6QJJU	839-7107 639-5074

EDITOR

NEIL VADNAIS

WA6TZA

839-7378

OCARC ACTIVITIES

MEETING

3rd Friday of each month, 7:30 PM at:

Mercury Savings and Loan 1095 Irvine Blvi. (4th Avenue) Tustin, California

GUESTS ARE ALWAYS WELCOME

BREAKFAST

1st Saturday of each month, 8:30 AM at:

SAMBO'S RESTURANT

2101 E. First Street (1-block west of Tustin Ave.)

Santa Ana, California MEETS IN THE BACK OF THE ROOM

15M NET

club station WoZE meets every Wednesday at 8:00 FM on 21.375 MHZ. All amateurs are welcome to check in. Club and ARRL

bulletins read.

15M CW NET

Club station W6ZE meets every Wednesday evening from 7PM to 8FM on 21.175 MHZ. All amateurs are velcome to check in. Lots of CW practice for everyone.

CALLBOOK SERVICE

The club has copies of the latest callbooks which are available at each meeting. Also, you can contact Martin-WB6PEX on Monday and Thursday evenings between 7:00 PM and 9:00 PM if you need addresses. If you have more than one call for Martin to check, he'll get them all and call you back the same night. Also, look for Martin after the Wednesday evening net.

THE PREZ SEZ:

The August meeting was a great success. John Griggs - W6KW, ARRL Director of the Southwestern Division, was the guest speaker and held a "Standing Room Only" audience captive for the entire evening. It was good to see so many turn out to hear John. And John was able to once again turn on an endless series of information on new happenings, new trends, significant legislation, and problems to ponder. John, thanks again for visiting our club, we enjoyed hearing you very much.

In two months (October Meeting) will be the annual OCARC Auction. So start cleaning out your garage and shack. Full details will be in your October paper.

Our Membership Chairman, Ted - K6LJA, has also updated the roster to add new members and correct mistakes. You'll find your copy of the latest roster on pages 5 and 6. Additional copies will be available at the September meeting.

Ken = W6HHC

Minutes of the Board Meeting

A Board Meeting was held at the QTH of Fried - WA6WZO on September 3, 1974. The main order of business was to discuss the upcoming October auction. The board decided to change the fee system to be 10% of the bid plus a one dollar seller's fee. Again it is asked that all sellers have their call and minimum acceptable bid listed on each item. Also, items should be limited to electronics and please "NO JUNK"!!!

Harold - WA6BJO reported the OCARC has \$340 in the checking account. Of this amount \$112 is income from the yearly raffle.

FOR SALE: Swan FM2X 2 MTR XCVR. AC P/S. Mic. 12 channel capability, 6 channels installed. Cush-Craft AR-2 Ringo Ant. Cush-Craft ASP-556 magnetic mount 1/4 wave mobil ant. Hustler 5/8 wave mobil ant. DC connectors. \$200.00. Contact Art - WA6LHB 832-9676.

FOR SALE: 2 each: 40 foot push-up masts and i each 50 foot push-up mast (with gin pole) \$10.00 each. Hustler 4BTV with 75 mtr. resonator. \$35.00. 3 pieces of RG-8U coax approx 200 feet in all. 10¢ a foot. Contact Steve Wiggins - WA6BKS at 994-0087.

TRANSISTOR SWITCHING - by Bob, WB6QNU

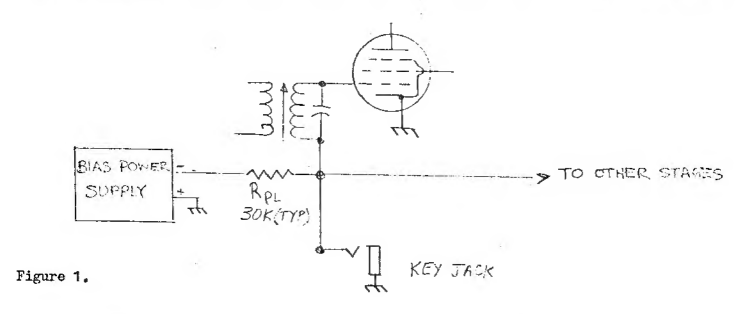
With the advent of TTL integrated circuits, hams are building sophisticated keyers. Many designs, however, lose their 'state of the art' by using a relay to key the transmitter. Relays have many disadvantages and can be a major source of trouble in keyers.

A transistor can be used in place of the relay, however, many hams tend to shy away because of all the associated problems that are rumored. But, when properly done, a transistor will give excellent results with superior solid state reliability. Before we discuss the interfacing lets look at how a typical transmitter is keyed. Most transmitters of the past decade use grid block keying. Figure 1 shows a typical simplified circuit. A negative voltage of between 50 and 125 volts is applied through a pull up resistor Rpl to the control grids of various stages of the transmitter biasing these stages into cutoff. When the key is closed, it shorts this voltage to ground removing the bias and allowing the stages to conduct. Rpl acts to limit the current through the key. (5ma is typical.)

To key the transmitter with a transistor the transistor must be able to switch a high negative voltage at low current. Figure 2 shows the use of a common high voltage PNP germanium transistor to key a grid block transmitter. R2 and D1, which must be a silicon diode, bias the emitter at about 0.7 volts. As long as the input voltage through R1 to the base is at TTL (or RTL) high level (+2 to 5V) the transistor is reverse biased and won't conduct. But when the input drops to low the base emitter junction become forward biased and the transistor conducts bringing the keying line from its high negative voltage beyond zero to +0.7 V keying the transmitter.

Germanium transistors were used in this circuit because of the scarcity of high voltage PNP silicon transistors. However, Fairchild now makes the 2N4888 which is superior to the 2N397 in many ways. Figure 3 shows a schematic of the circuit using the 2N4888. Two silicon diodes are required in the emitter circuit to assure turning on the silicon transistor because of the greater forward biased juncti on voltage drop.

This circuit has given me years of uneventful operation keying first my Heath Apache (110 V across the key) and now my Heath SB-401. The 2N4888 can be had for around \$1.50.



Continued on page 7.

OCARC Membership Roster as of August 1974 WA6TCB Richard Ahlefeld, 2020 West Maple, Orange, 92668 #438-3767 WB6USF Herb Bartlett, 4548 Obispo Ave. Lakewood.#429-8998 WA6BPX Wyatt Berry, 10182 Imperial Ave., Garden Grove #537-6863 WB6FRF Mel Bittner, 13096 Blackbird #3, Garden Grove, #638-0116 J.Robert Bjorkman, 2745 Canary Dr. Costa Mesa, #545-1549 MAGIHQ WB6BYZ Jim Buck, 13222 Loretta Dr. Santa Ana, #544-7628 William Calvert, 8861 Swordfish Ave., F. Valley # 847-5055 WB6YNR WA6UCS Abe Collins, 5571 Abraham Ave. Westminister, #894-8892 WB6PEW Ozzie Colonna, 401 So. Cooper, Santa A. na. # 531-5480 Wayne Cutshall, 853 So. Clemintine Ave. Anaheim, #774-7484 K6RQD WB6ARK Roger Denny, 5372 Santa Barbara, Garden Grove, #894-0416 WB6VOV Ernie Duebendorfer, 9292 Vons Drive, Garden Grove, #539-6469 Bob Eckweiler, 667 Coate Rd. Omange, # 639-5074 WB6QNU Robert Evans, 701 So. Kilson Dr. Santa Ana, #639-5074 WB6IXN WB6RXH Foothill A.R.C. 12851 Dodge, Santa Ana, WA6GXV Ernie Fuerte, 513 N. Rosita, Santa A na #839-7107 WB6FMV Richard W. Gehle, 1592 N. Handy, Orange # 532-4876 Ted Glick, 1009 Riverlane, Santa Ana, #542-1390 K6LJA John Griggs, 1273 - 13th St. Baywood Pk. San Luis Obispo W6KW Billy Hall, 12542 Sally St., Garden Grove, #539-2660 WB6CQR Jay Hall. 10491 Mast Ave., Westminister # 531-8448 WN6SJL Dan Hanson, 8421 Trinette Rd. Garden Grove, 539-2660 WB6VOU Lloyd Harwood, 459 N. Handy, Orange, #538-7081 WB6ULU WA6WZO Fried Heyn, 962 Cheyenne, Costa Mesa, # 549-8516 WA6WZN Sandi Heyn, 962 Cheyenne, Costa Mesa, # 549-8516 Dave Hollander, 225 S. Prospect, Orange, # 541-9133 W6COJ Jack Hollander, 13521 Malena Dr. Tustin # 544-5369 WB6UDC

John Hunter, 1000 W. La Veta, Orange, #835-5874

Donald Klos, 13562 Loretta Dr. Tustin # 832-9682

WA6PPQ

W600H

*	*****	**************************************
	W 6ннс	Ken Konechy, 2201 N. Eastwood, Santa Ana, # 541-6249
	wa6sfk	Tom Machulda, 8976 Presedente, F. Valley, #842-5650
	WA6VNE WB6AJV WN6CNH	Tom Maddigan, 2405 Fairmont, Santa Ana, #542-6580 Robert Maller, 2292 Coco Palm Dr. Tustin, #832-6170 Joe Mangiameli, 15481 Mary Knoll, Westminister #893-6323
*	W6DEY	Roy Maxon, 221 Knoll Rd. Vista, Calif. 92083, # 724-5131
	wb6wfv	Tina McCarthy, 475 S. Dunas Rd. Orange # 532-4090
	WB6FNX	Saul Miller, 3237 Gainsborough Rd. Orange #532-3986
	WA60BM	Rick Nelson, 2541 W. Camden Pl. Santa Ana, # 557-6614
	WAGULV	Rick Pearson, 16681 Tiber Lane, Hunt. Beach #847-1864
	wn6fow	Ernie Pritchard, 13461 Mickey St. Garden Grove #530-0738
	WB6PEX	Martin Raymond, 1147 N. Hart, Orange #532-4090
	WA6BJO	Harold Richards, 18802 E. 17th St. Santa Ana, 544-0083
	WA6LHB	Art Sheldon, 12872 Woodlawn Ave. Tustin #832-9676
	W6ZHD	George Schroder, 519 S. Janss St. Anaheim #533-8677
	WB6AUQ	Glen Shepherd, 412 Mendoza Terrane Corona Del Mar, 92625
	W60KX	Lee Sheridan, 11652 Newport, Santa Ana #838-0086
	WA6AZW	Richard Schumacker, 214 W. Noble Ave. Santa Ana #549-1516
	WB6MCU	Roy Tibbetts, 5251 Heil Ave. Hunt. Beach. #846-6089
	W6FCT	A.R.Van Compernollie, 223 Owens Dr. Santa Ana # 543-1520
*	W5TLK	Jerry Ver Duft, 10805 Barbara Ellen, Albuquerque, N.M. 87111
	w6ngo	Kei Yamachika, 11671 Santiago, Orange # 538-8942
	WA6HNI	Andy Ziros, 123 Maude Lane, Anaheim #998-0895
	*****	stop press!!!!
	WN6DWC	Lyle Adams, 349 N. Magnolia, Orange # 639-3635
	W6POR	Henry Bormann, 2767 W. First St, #14, Santa Ana, # 543-7300
	WN6ECR	Chuck Feeney, PO BOX 3482, Orange # 998-3349
	WN6CMO	Bob Greer, 2526 Locust Ave., Orange #633-2559
	WB6KJS	Frank Gregg, 17310 Gum Circle, Fountain Valley # 968-1450
	WA6DBX	Greg Hile, 6302 Aney, Garden Grove # 897-3747
	WA6TZA	Neil Vadnais, 1818 N. Fairview, Santa Ana # 839-7378

ORANGE COUNTY AMATEUR RADIO CLUB

SEPT, 1974

^{* -} Indicates Honorary Lifetime Member of OCARC

TRANSITCR SWITCHING - cont'd

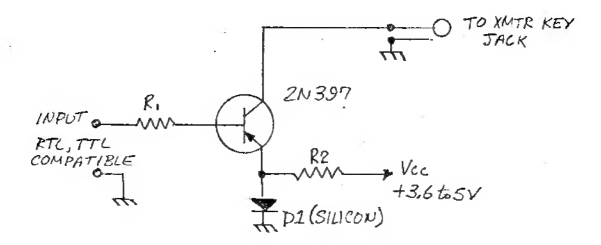


Figure 2.

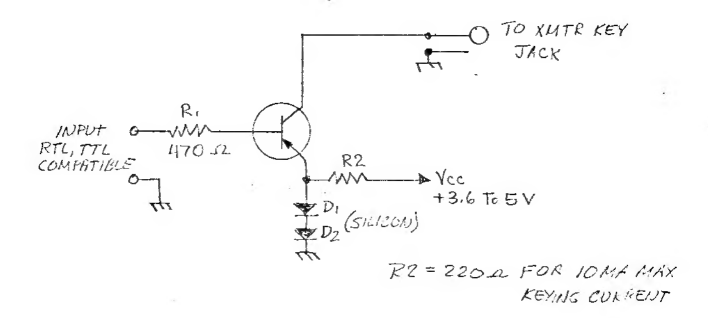


Figure 3.

SEPTEMBER OCARC PROGRAM:

RAY HODGES - W6AQP will be on hand to give a demonstration of the Atlas - 180 Solid-State Sideband XCVR. Ray will also answer any questions pertaining to the gear. Looks like an interesting program, so be there!!!

FOR SALE: Hallicrafters SX-101 MK-3, HT-32A, plus an 800 watt

linear with P/S. Complete: \$225.00

Contact: Paul K6INQ Phone: 539-5025

BE SURE TO PICK UP AN I.C. ELECTRONICS FLYER AT THE SEPTEMBER OCARC MEETING, AND GET A FREE GIFT UPON PRESENTATION OF IT AT THEIR STORE, 619 W. KATELLA, ORANGE.

ORANGE COUNTY AMATEUR RADIO CLUB, INC. POST OFFICE BOX 95 ORANGE, CALIFORNIA 92688

VOL. XV, NO. 9 - SEPTEMBER, 1974

FIRST CLASS !!!

DATED MATERIAL !!!